

## Transmission Business Line (TBL)

## **Scheduling Procedure**

Interim Flowgate-based In-Hour Curtailment: Paul-Allston Flowgate

Posted: May 12, 2005

Effective: December 8,2004

The following actions have been identified as effective in relieving constraints on the Paul-Allston flowgate during an in-hour curtailment situation. Curtailments to schedules in a North-to South direction would be applied in the following order until effective relief has been achieved:

- 1. Step 1 Curtail Zone 1 Non-firm schedules (if insufficient relief proceed to Step 2)
- 2. Step 2 Curtail Zone 2 Non-firm schedules (if insufficient relief proceed to Step 3)
- 3. Step 3 Curtail Firm schedules on a pro-rata basis

	Zone 1 Non-Firm transmission service (Pro Rata)		
Step 1 (approximately 50% effective)	Schedule Source	Centralia     Chehalis     Fredrickson	
	Schedule Sink (N →S)	• AC • Clark • Cowlitz • DC • EWEB • K-Falls Generator • LaGrande • PAC • PGE • PNGC • RATS	
	Zone 2 Non-Firm transmission service (Pro-Rata)		
Step 2 (approximately 20% - 50% effective)	Schedule Source	• PBL • BC • Snohomish • PSE • SCL • Tacoma	
	Schedule Sink (N →S)	Same as Step 1	

Step 3	Firm transmission service (Pro Rata)	
	Schedule Source	
	Schedule Sink (N →S)	Zone 1 Sources     Zone 2 Sources Schedule Sink

5/11/2005 page 2 of 2